

Machine learning and computer vision specialist

The Fitting Room Inc.

The Fitting Room is looking for a machine learning and computer vision expert to be a part of our team.

Responsibilities

- Build real-life solutions with a dynamic team.
- Work in 3D domain to solve interesting problems pertaining to the fashion industry.
- Improve current implementation and conduct research for improving current technology.
- Build deep learning models that optimize current solutions and work on future developments.
- Be responsible for documentation and feature development for existing and new modules.

Requirements

- Experience in ML and CV
- Experience in Python/ C++.
- Understanding of CUDA systems. Working experience in 3D Programming.
- Working knowledge of Docker, Kubernetes, Azure (or AWS)
- Have a deep understanding of object detection and image reconstruction and object detection.
- Extensive experience working on PyTorch or TensorFlow.
- Experience in video game development, 3D programming is highly recommended.

Kindly send us your [GitHub profiles](#) along with your resume and a small description of your most favorite project (that you have personally worked on) in an email to advait@thefittingroom.tech

Note, due to the current situation with Covid-19, this position will be remote.

About The Fitting Room

Before the rise of fast-fashion, custom tailoring was an intimate interaction between the creator and the client. The Fitting Room wants to digitally re-imagine this experience and breathe new life into the art of making quality garments that fit, while ensuring affordability to the everyday consumer. Join us on our journey to perfect fit.

Visit us at <https://thefittingroom.tech> to learn more.

This internship is funded by the Government of Canada under its Digital Skills for Youth (DS4Y) program. DS4Y, an initiative from Innovation, Science and Economic Development Canada (ISED), provides an opportunity for youth to gain valuable training and work experience needed for today's digital economy.

For more information about the DS4Y program in New Brunswick, please visit <http://www.cybernb.ca/DS4Y>